DATA PROCESSING SYSTEM HAVING DATA CONVERSION FUNCTION

Patent Number:

JP5027890

Publication date:

1993-02-05

Inventor(s):

EHATA JUN

Applicant(s):

RICOH CO LTD

Requested Patent:

☐ <u>JP5027890</u>

Application Number: JP19910206561 19910723

Priority Number(s):

IPC Classification:

G06F3/02; G06F3/033; G06F13/10; G06F13/12

EC Classification:

Equivalents:

Abstract

PURPOSE: To make it possible to scrupulously perform a control of an input/ output device by enabling the changes of the functions of the input/output device without changing an application program itself. CONSTITUTION: A data conversion part 6 is provided between a processor 5 and an input/output control device 4. This data conversion part 6 converts the data having a designated format of the data from the input/output control device 4 into another data block and lets the data having no designated format pass as it

Data supplied from the esp@cenet database - I2

APX 312982